

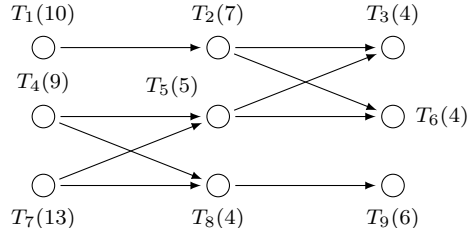
Worksheet 15 (Scheduling 1):  
Priority Lists and Decreasing Time Algorithm

**Group Names:** \_\_\_\_\_

1. The following tasks need to be completed for a project.

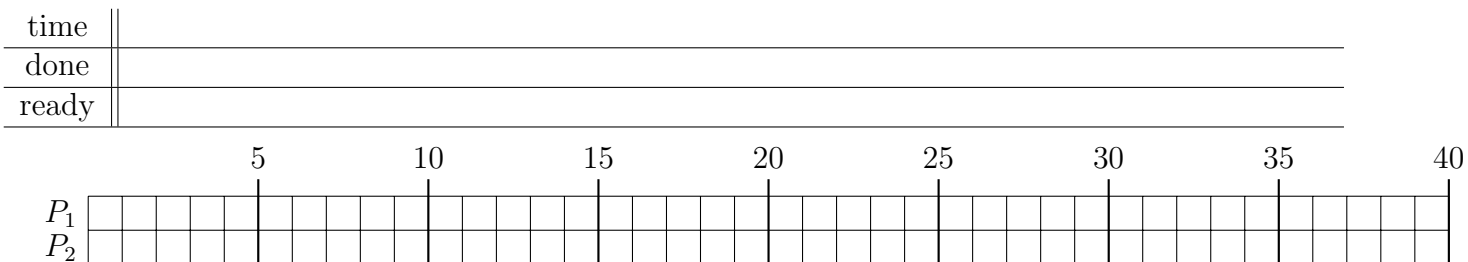
Task	Time Required	Prerequisites
A	3 hours	
B	2 hours	
C	1 hour	
D	2 hours	A, B
E	2 hours	A, B
F	8 hours	C
G	1 hours	D, E, F

- (a) To the left of the chart, draw a digraph to represent this project.  
 (b) If there is only one processor, how long will it take to complete the project? \_\_\_\_\_  
 (c) What is the critical path for this project? \_\_\_\_\_  
 What is the critical time? \_\_\_\_\_
2. Consider the following digraph:



- (a) Create a schedule using two processors and the priority list

$$T_1, T_2, T_3, T_4, T_5, T_6, T_7, T_8, T_9$$

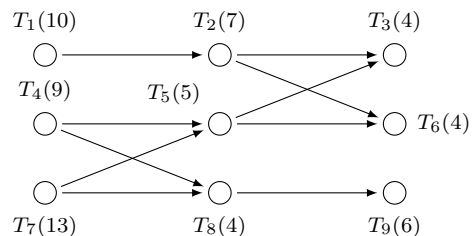


- (b) How much idle time does processor 1 have? \_\_\_\_\_  
 How much idle time does processor 2 have? \_\_\_\_\_

- (c) Here's the digraph again. Create a schedule using the same priority list

$T_1, T_2, T_3, T_4, T_5, T_6, T_7, T_8, T_9$

assuming you have three processors.



time	5	10	15	20	25	30	35	40
done								
ready								
$P_1$								
$P_2$								
$P_3$								

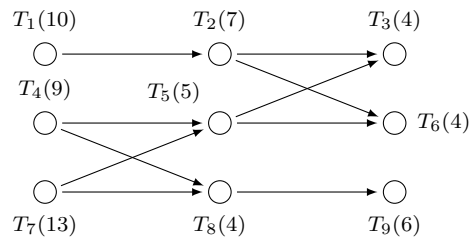
- (d) How does the time to completion compare with using two processors?

How does the idle time compare?

- (e) What is the critical path for this digraph? \_\_\_\_\_

Have you found an optimal schedule? How do you know?

- (f) The **Decreasing Time Algorithm** says:  
Create the priority list by listing the tasks in order from longest completion time to shortest completion time.



What priority list do you get if you prioritize the tasks using the Decreasing Time Algorithm?

- (g) Create a schedule using the priority list you just found using the Decreasing Time Algorithm, assuming you have only two processors. How long does it take? \_\_\_\_\_

time	5	10	15	20	25	30	35	40
done								
ready								
$P_1$								
$P_2$								

How does it compare to your previous schedule?